SE A	्री	ATTY DOCKET NO. 1061B		SERIAL NO. 09/926;516			
O IN	FORMATION DISCLOSUR	1061B 109/926,51 Invertors: Goven et al.			516		
SEP	INFORMATION DISCLOSURE CITATION Use several sheets if necessary)			FILING	· ·	GROUP	*
ENI & IN	367		- PATENT	11/14/2	2001	2683-20	<u>e86</u>
*EXAMINER			S. PAIENI	DOCUMENTS	CLASS		Tanana sare
INITIAL	DOCUMENT NUMBER	DATE		NAME		SUBCLASS	FILING DATE IF APPROPRIATE
R.P.G.	5,890,068	03/30/1999	FATTO	DUCHE ET AL.	422	456.2	
21.6.	5,764,188	06/09/1998	GHOSI	H ET AL.	342		
P.P.6.	5,596,330	01/21/1997	YOKE	V ET AĻ.	342	457	
					DEAE	/	
					RECE		
					SEP 3	0 2002	
					Technology C	enter 2600	
							
				· · · · · · · · · · · · · · · · · · ·			
· · · · · · · · · · · · · · · · · · ·		FORE	IGN PATE	NT DOCUMENTS	<u> </u>		т
	DOCUMENT NUMBER	DATE .	<u></u>	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
R.P.6	00/23956	04/27/2000	WI	10	6086	3 1/08	
2.1.6.	0748084	11/12/1996	Euro	ye	HOYL	12/28	
				 			
						1	
	OTHER DOCUME	LIENTS (Includin	a Author,	Title, Date, Pertine	ent Pages, Etc	<u></u> :.)	<u>L</u>
p.f.6.	"IEEE STANDARD PA SPECIFICATION. (ISO CHAPTER 7: FRAME ISO/IEC 8802-11, ANS PAGES 42-43, PARAG	PART 11: WIRELI SO/IEC 8802-11, AI E FORMATS'' SI/IEEE STD 802.1 GRAPH 7.2.1.4 FIC	ESS MEDI NSI/IEEE 11, AUGUS GURE 19	TUM ACCESS CONT STD 802.11-1999) ST 20, 1999 PAGES 3	TROL (MAC) AN 34-58, XP0022068	ND PHYSICAL 1	
<i>e.1.</i> 6.	"IEEE STANDARD PA SPECIFICATION. (ISO CHAPTER 9: MAC SI ISO/IEC 8802-11, ANS PAGES 70, PARAGRA						LAYER (PHY)
EXAMINER 6	Exerce Ging- I	lutions		DATE CONSIDERED	8/4/8		<u> </u>
	itial reference considered, whether collude copy of this form with next collude to the control of the control o			Ince with MPEP 609; D	raw line through o	itation if not in co	nformance and not

Form PTO-A820 (also form PTO-1449)

P INFORMATION DISCLOSURE CITATION				1061B		SERIAL NO. 09/926,5.1 6				
SEP	2 6 200	Use several sheets if nece.	FILING 11/14/2001	FILING GROUP						
CATE LA	-o¢	negit .	U.S. P	ATENT DOCUMENTS						
*EXAMINER	ETHAU	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DA			
							D. Care	FRANCE		
					-		-			
· ·					RECEI	VED				
					SEP 3 0	2002				
				Te	chnology Ce	enter 2600				
1	·					<u> </u>				
	1	· · · · · · · · · · · · · · · · · · ·								
			-		-		 			
	-		-		1		ļ			
			FOREIGN					·		
		<u>.</u>	T	PATENT DOCUMENTS						
	 	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	NO NO		
	-									
	-									
		OTHER DOCUME	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	uthor, Title, Date, Pertinent P						
R-1.6.		"IEEE STANDARD PART 11: WIRELESS MEDIUM ACCESS CONTROL (MAC) AND PHYSICAL LAYER (PHY) SPECIFICATION. (ISO/IEC 8802-11, ANSI/IEEE STD 802.11-1999) CHAPTER 11: MAC SUBLAYER MANAGEMENT ENTITY" ISO/IEC 8802-11, ANSI/IEEE STD 802.11, AUGUST 20, 1999 PAGES 123-137, XP002207975 PAGE 125, PARAGRAPH 11.2.2.4; FIGURES 67, 68; TABLE 23								
R-P.6.		CHAPTER 14: FREQUI	MEC 8802-11, ANSM ENCY-HOPPING SPI MEEE STD 802-11 A	MEDIUM ACCESS CONTROL IEEE STD 802.11-1999) READ SPECTRUM (FHSS) PH LUGUST20, 1999 PAGES 148-19 60, PARAGRAPH14.3.3.2.2; FIO	IY SPECIFIC	CATION FOR	•	•		
XAMINER	Q.	tais En - Shi	tian	DATE CONSIDERED	8/4/03	,				
EXAMINER onsidered.	R: Initial	reference considered, whether copy of this form with next com	r or not citation is in cor imunication to applican	nformance with MPEP 609; Draw lint.	<u>·</u>		nformance a	and not		

Form PTO-A820 (also form PTO-1449)

INFORMATION DISCLOSURE CITATION			ATTY DOCKET NO. 1061B		SERIAL NO. 09/926.516		
•	(I) se several sheets if neces	Twenter: Gover	efal.	103/320,310			
SEP 2 6 200		···	FILING 11/14/2001		GROUP	686	
SVENT & TRADE		U.S. I	PATENT DOCUMENTS				
EXAMINER NITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
		•			·		
<u> </u>		FOREIGN	PATENT DOCUMENTS	<u>. L</u>	1	<u> </u>	
	DOCUMENT NUMBER	DATE	COUNTRY CLASS		SUBCLASS	TRANSLATION YES NO	
						TES NO	
						-	
	OTHER DOCUMEN	(uthor, Title, Date, Pertinent I		<u>. </u>	<u></u>	
16.	"IEEE STANDARD PAR SPECIFICATION. (ISO/I CHAPTER 15: DIRECT ISO/IEC 8802-11, ANSI/I PAGES 223, PARAGRAF	T 11: WIRELESS EC 8802-11, ANSI SEQUENCE SPRE EEE STD 802.11, A H 15.4.8.4	MEDIUM ACCESS CONTROI TEEE STD 802.11-1999) AD SPECTRUM (DSSS) PHY S UGUST 20, 1999 PAGES 195-2	PECIFICATI 23 XP0022079	PHYSICAL I ON FOR THE	LAYER (PHY) 2.4 GHz BAND	
	·						
MINER Q	2 Par - Su	time	. DATE CONSIDERED	8/4/8	3		
MINER: Initial	reference considered, whether copy of this form with next comm	or not citation is in co	nformance with MPEP 609; Draw li	ne through cita	ition if not in cor	nformance and no	

Form PTO-A820 (also form PTO-1449)